

Title (en)

Refined subband SNR estimation in an asymmetric multicarrier system accounting for aliasing effects during training phase

Title (de)

Verbesserte Schätzung von Signal-Rausch-Verhältnissen einzelner Unterträger in einem unsymmetrischen Mehrträgersystem durch Berücksichtigung von Aliaseffekten während der Trainingsphase

Title (fr)

Estimation améliorée des rapports signal sur bruit des sous-porteuses dans un système multi-porteuse asymétrique en considérant des effets alias pendant la phase d'entraînement

Publication

EP 1267540 B1 20070418 (EN)

Application

EP 02100680 A 20020607

Priority

US 87854701 A 20010611

Abstract (en)

[origin: EP1267540A1] A method of communication in a asymmetric multicarrier (e.g. DMT) system with different bandwidth receivers and transmitters. During an initial training phase, a reduced channel bandwidth (B) user modem receives a known full-rate training signal from the central office to determine an appropriate operation regime for the given channel conditions and rate capabilities. An alias spectrum (24) caused in the user modem by sub-sampling out-of-band energy transmitted from the central office is cancelled prior to the estimation of the subband signal-to-noise ratios (SNRs). This provides a more accurate estimation of sub-channel SNR values during the training phase. This again leads to a higher agreed data rate after the training phase when the central office transmits within the reduced bandwidth of the user modem only and thus no aliasing effect occurs. <IMAGE>

IPC 8 full level

H04J 1/00 (2006.01); **H04L 27/26** (2006.01)

CPC (source: EP US)

H04L 5/0046 (2013.01 - EP US); **H04L 5/006** (2013.01 - EP US); **H04L 5/0007** (2013.01 - EP US)

Cited by

EP2763368A3; US9497061B2; WO2006062428A1; US7756208B2; US9143286B2; EP1745571A4; EP3193469A1; EP3734867A1; WO2005112566A2; US10511417B2; US11082172B2

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